

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 09-101994

(43)Date of publication of application : 15.04.1997

(51)Int.Cl.

G06F 19/00

(21)Application number : 07-260511

(71)Applicant : FUJITSU GENERAL LTD

(22)Date of filing : 06.10.1995

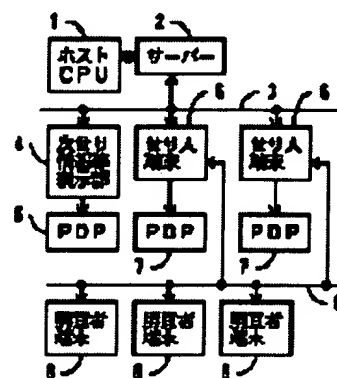
(72)Inventor : INDA FUSAO

(54) AUCTION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an auction information display means by which full-color display is enabled without requiring any wide space for installing the display device of an auction system.

SOLUTION: At an bidder terminal 6, auction information stored in a host CPU 1, etc., is received through a server side LAN 3 by a server 2 and displayed on a display device 7 using PDP. The buyer of an auction watches the auction information displayed on that display device 7 and in the case of making a successful bid, information required for making the successful bid is inputted from a buyer terminal 8. The inputted successful bid information is transferred through a buyer terminal side LAN 9 to the bidder terminal and when the successful bid is established, the successful bid information such as a buyer number is displayed on the display device 7. The PDP of the display device 7 can be singly constituted but by preparing one display device with a multipanel arranging nine pieces of PDP three by three longitudinally and laterally, for example, a large screen display device is provided and the display device for auction information to be simultaneously watched by a lot of buyers can be provided.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

Searching PAJ

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office